S Subclass				PATENT NUME	JER (
09/11/10/20 111/09/100 09888	U.S. UTILITY		Cation		
TARRESTICN NO.   CONT/PRIOR	SCANNED BU	Saa LA	EXAMINER		<u>.</u>
09/71/1025  2	205 12 675	29 2151		RRIBLUS	
Melamed Oded Naftali Sommer CEfficient equaliza transmissions	tion for detec	tion of sy	mbols in dis	ital bürst PTO: 12/	
	IGGIIIMA A	LASSIFICAT			
ORIGINAL SUBCLASS	3 10	CROS	REFERENCE(S) (OME SUBCLASS F	ER BLOCK)	
INTERNATIONAL CLASSIFICAT	OH I				
			Continued on Issu	e Slip inside File Jacket	
TERMINAL DISCLAIMER	5.5	WINGS s. Drwg. Print Fi	g. Total Claims		
The term of this patent. subsequent to (date) has been discialmed.  The term of this patent shall not extend beyond the expiration date	(Assistant Examine	r) (Date		allówance Maii	<b></b>
of U.S Patent. No.	(Primary Examine)	o) (Date			
The terminalmonths of this patent have been disclaimed.  WARNING: The information disclosed herein may be no	(Legal Instruments Exe	oure may be nonhibited t	by the United States Code	BATCH NUMBER	
The Information disclosed herein may be represented the U.S. Patent & Trade Form PTO-439A (Rev. 6/89)	remotero Unaumorizad cuscos armark Office is restricted to auf	horized employees and	NOWN AND 100 A		CD-ROM